[DISTRIBUTION STATEMENT (See AFI 61-204)]

LABORATORY ANNUAL TASK REPORT

Instructions: Provide all information identified below. List Research Objectives in bullet format. Provide Summary of Progress and Forecast for Next FY in narrative format.

LRIR:				
Title:				
Comme	cial Phone:	DSN	T:	_ FAX:
Mailing	Address:			_
E-Mail A	Address:			<u> </u>
AFOSR Progra	nm Manager:			
Research Obje	ctives:			
Funding Sumn	nary (Reporting FY	′, \$k):		
	In House	Capital Equip. (>\$5,000 each)	On-Site Contractor	Total

Appendix A: In-house Activities

Instructions: Provide all information identified below for the reporting year only. Personnel should include each scientist or engineer who contributed to the Task during the year. Publication of articles derived from the research should be listed chronologically in bibliography format. Attach reprints. List only invention disclosures derived from the research effort. Honors may include recognition both inside and outside the Air Force S&T community. Extended scientific visits may include AFOSR academic programs.

Perso		ъ	D' ' 1'	T 1			
	Name	<u>Degree</u>	<u>Discipline</u>	Involvement			
	Air Force Employees (e.g., John Smith	Ph.D.	Physicist	3/4)			
	On-site Contractors						
	Visitors						
Publi	Publications:						
	Published in Peer Reviewed Journals and Books						
	Published in Unreviewed Literature (proceedings, tech. reports, etc.)						
	Accepted/Submitted for Publication						
Invention Disclosures and Patents Granted:							
Invited Lectures, Presentations, Talks, etc.:							
Professional Activities (editorships, conference and society committees, etc.):							
Honors Received (include lifetime honors such as Fellow, honorary doctorates, etc., stating year elected):							
Extended Scientific Visits From and To Other Laboratories:							
	Page Bre	ak					

Appendix B: Off-Site Contract and Grant Activities

Instructions: Provide all information identified below for the reporting year only. Publication of articles derived from the research should be listed chronologically in bibliography format. Attach reprints. List only invention disclosures derived from the research effort.

Publications:

Invention Disclosures:

AFRLI 61-7 Attachment 2 23 August 1999

Appendix C: Technology Transitions/Transfers Detailed Listing

Sub area	Title	Program Manager	Performer (name, telephone, and organization)	Customer(s) (name and organization)	Research Result (scientific statement)	Application (technical benefit(s) and/or customer use List and <u>underline</u> any military applications first)	Transitioned To	Transitioned From	Application

Note: In the last three columns enter the following codes:

 $\frac{\text{Transitioned From:}}{\text{AFRL} = L}$ $\frac{Transitioned\ To:}{Industry = I}$ Application:

 $\overline{\text{Product (New or Improved)}} = \text{Pd}$ Process (New or Improved) = Pc Industry = IAir Force 6.2 or 6.3 = AF

Academia = AOther AF, DoD, or Government = O Other Technology Benefit = O